## **WEST Search History**

Hide Items Restore Clear Close

DATE: Monday, November 16, 2009

Hide?	<u>Set</u> Name	Query	Hit <u>Count</u>	
	Prior Art			
	•	VSPT, UPAD; PLUR = YES; OP = OR		
	L166	L165 and fibrinogen	3	
<b></b>	L165	(feldman)adj(peter)	1788	
	L164	L163 and plasminogen	3	
	L163	L162 and fibrinogen	7	
1	L162	(evans)adJ(david)	814	
	L161	(clemmitt)adj(robert)	1	
	L160	(kingsland)adj(sarah)	1	
		PLUR = YES; OP = OR		
	L159	9012803	1	
		VSPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
	L158	L155 not @ay>2003	6	
	L157	L156 not @ay>2003	1	
	L156	L155 and imidazole	2	
	L155	L154 and filtration	15	
	L154	L153 and (lysine)same(arginine)	44	
	L153	L152 and fibrinogen	50	
	L152	(Plasminogen)same(alanine)same(lysine)	95	
1	L151	L150 not @ay>2003	28	
	L150	L149 and zinc	62	
	L149	L148 and nickel	64	
	L148	L147 and copper	109	
	L147	L146 and citrate	269	
1	L146	L145 and imidazole	350	
	L145	L144 and alanine	504	
	L144	L143 and plasminogen	653	
1	L143	L142 and (metal)adj(ion)	1106	
	L142	L141 and (affinity)adj(chromatography)	4578	
	L141	L140 and purification	12944	
300	L140	fibrinogen	28270	

	L139	L138 and fibrinogen	1
	- 100		
	L138	L137 and plasminogen	20
	L137	L136 and citrate	20
	L136	L135 and EDTA	34
	L135	L134 and alanine	34
	L134	L124 and zinc	44
1	L133	L132 and fibrinogen	0
	L132	L130 not @ay>2003	14
	L131	L130 and fibrinogen	0
	L130	L129 and plasminogen	24
	L129	L128 and (chelating)adj(agent)	24
	L128	L124 and nickel	48
	L127	L126 not @ay>2003	2
	L126	L125 and (chelating)adj(agent)	4
1	L125	L124 and copper	17
	L124	L123 and (ion)adj(affinity)adj(chromatography)	98
	L123	L122 and elute?	11217
1	L122	L121 and buffer	24275
	L121	plasminogen	34667
	L120	L118 and (ion)adj(affinity)adj(chromatography)same(IMAC)	4
	L119	L118 and (immobilized)adj(ion)adj(affinity)adj(chromatography)same (IMAC)	0
	L118	L117 and (plasminogen)same(fibrinogen)	2552
1	L117	purification	574320
	L116	L115 and (metal)adj(ion)adj(affinity)adj(chromatography)	4
	L115	L114 and (plasminogen)same(fibrinogen)	1651
	L114	separation	1538209
	L113	L112 and fibrinogen	1
	L112	L109 and (plasminogen)	20
	L111	L109 and (serum)adj(plasminogen)	0
	L110	L109 and (reduced)adj(pH)	1
	L109	L108 and citrate	145
1	L108	L107 and alanine	199
	L107	L96 and EDTA	266
	L106	L104 and fibrinogen	1
	L105	L104 and plasminogen	1
	L104	$(metal) adj (ion) adj (affinity) adj (chromatography) same (copper) same (nickel) \\ same (zinc)$	8

	L103	L102 and (plasminogen)same(fibrinogen)	0
3	L102	(sepration)same(purification)	5
	L101	L99 and (plasminogen)same(fibrinogen)	1
	L100	L99 and fibrinogen	7
1	L99	L97 and imidazole	43
	L98	L97 and (low)adj(molecular)adj(weight)same(competitive)adj(chelating) adj(compound)	1
	L97	L96 and plasminogen	49
	L96	L95 and nickel	382
	L95	(metal)adj(ion)adj(affinity)adj(chromatography)	2394
DB=	USPT; I	PLUR=YES; OP=OR	
	L94	4960702.pn.	1
DB=	₽GPB,U	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L93	L92 not @ay>2003	20
	L92	L91 and (plasminogen)same(fibrinogen)	54
	L91	(metal)adj(affinity)adj(chromatography)	2598
	L90	L89 not @ay>2002	12
	L89	L88 and (metal)adj(ion)	41
	L88	L87 and plasminogen	163
	L87	L86 and fibrinogen	406
,,,,,	L86	(absorption)same(chromatography)	17327
	L85	(fibrinogen)same(IMAC)	13
	L84	L83 not @ay>2003	8
	L83	(plasminogen)same(IMAC)	13
	L82	L81 and (immobolized)adj(metal)adj(ion)adj(affinity)adj(chromatography)	0
	L81	L78 and plasminogen	11057
	L80	L79 and (immobilized)adj(metal)adj(ion)adJ(affinity)adj(chromatography)	4
	L79	L78 and (fibrinogen)same(plasminogen)	1266
3	L78	L77 and purification	199356
	L77	separation	1538209
	L76	L73 and (factor)adj(XIII)	4
	L75	L73 adn (factor)adj(XIII)	18303
	L74	L73 and plasminogen	16
1	L73	L72 and fibrinogen	30
	L72	L71 and (metal)adj(ion)	369
	L71	L59 and (affinity)adj(chromatography)	1819
	L70	L69 and coelute?	2
	L69	L59 and plasminogen	436

	L68	L67 and fibrinogen	2
	L67	L59 and (immobilized)adj(metal)adj(ion)adj(affinity)adj(chromatography)	42
	L66	L65 and (immobilized)adj(metal)adj(ion)adj(chromatography)	0
	L65	L59 and fibrinogen	493
1	L64	L63 not @ay>2002	9
	L63	L62 and (affinity)adj(chromatography)	16
<b>I</b>	L62	L61 and (metal)adj(ion)	94
	L61	L60 and plasminogen	190
	L60	L59 and fibrinogen	493
	L59	(436/518   436/161   436/85   436/86   436/530).ccls.	10142
	L58	L57 and copper	29
	L57	L56 and metal	102
	L56	L55 and (affinity)adj(column)	137
	L55	L54 and immobilized	385
	L54	L53 and elute	598
	L53	(fibrinogen)same(plasminogen)	4195
	L52	L51 and coelute	3
	L51	(factor)adj(XIII)same(fibrinogen)	1944
	L50	L46 and (immobilized)adj(metal)adj(ion)	8
	L49	L48 and (chelat?)adj(sepharose)	0
1	L48	L47 and Cu	77
	L47	L46 and affinity	797
1	L46	L45 and (factor)adj(XIII)	1270
	L45	L44 and plasminogen	7649
	L44	L43 and fibrinogen	21980
	L43	process	7775974
	L42	L41 and fibrinogen	4
	L41	L40 and process	436
1	L40	(feldman)adj(peter)	1795
	L39	L33 and (factor)adj(XIII)	2
1	L38	L33 and plasminogen	6
	L37	L33 and fibrinogen	8
	L36	L34 and fibrinogen	8
1	L35	L34 and purify?	0
	L34	L33 and process	618
	L33	(evans)adj(david)	1234
	L32	(clemmitt)adj(robert)	2

	L31	(kingsland)adj(sarah)	2
DB=	=USPT;	PLUR=YES; OP=OR	
	L30	7456276.pn.	1
	L29	6037457.pn.	1
DB=	=DWPI;	PLUR=YES; OP=OR	
	L28	9012803	1
	=PGPB,	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	
	L27	L26 and (factor)adj(XIII)	13
1	L26	L25 and fibrinogen	158
1	L25	L24 and plasminogen	686
	L24	IMAC	4962
1	L23	L21 and fractogel	3
	L22	L21 and IMAC	1
	L21	(lyophilized)adj(fibrinogen)	131
	L20	L19 and plasminogen	19
	L19	L18 and fibrinogen	30
1	L18	L17 and nickel	367
1	L17	L16 and zinc	590
	L16	L15 and copper	943
1	L15	(metal)adj(ion)same(chromatography)	5210
	L14	(immobilized)adj(metal)adj(ion)adj(affinity)adj(chromagraphy)	0
	L13	(purif?)same(immobilized)adj(metal)adj(ion)adj(affinity)adj	0
		(chromagraphy)	U
		PLUR=YES; OP=OR	
	L12	9920749	2
		USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	_
	L11	6268487.pn.	2
1	L10	5716645.pn.	2
	L9	L5 and zinc	9
	L8	L5 and copper	7
	L7	L6 not @ay>2002	1
	L6	L5 and (factor)adj(XIII)	6
	L5	L4 and plasminogen	17
	L4	L3 and fibrinogen	115
	L3	(metal)adj(ion)adj(affinity)adj(chromatography)	2394
DB=USPT; $PLUR=YES$ ; $OP=OR$			
	L2	5169936.pn.	1
	L1	6740736.pn.	1

END OF SEARCH HISTORY